FORM PTO-892											MERCE	SERIAL NO. GF			ROUP ART UNIT ATTACHMENT				
(REV. 2-92)			PATENT AND TRADEMARK OFFICE								08,541, 191			1211		PA	TO LPER MBER	4	
hotice of references cited Kayyem et a																			
		_									U.S. PATE	NT DOCUM	ENTS	—т					
٠		DOCUMENT NO.					О.		0/	ATE	NAME				CLASS			APPROPE	
	A	4847240					4	٥	7	189	Ryser et al				<u>530</u>	300			
	В	4701521 10/80 Rus						Ryse	er et al			<u> </u>	300						
	С	5	શ્	4	1	0	۵	0	81	9 3	Engelhardt et al				530	2 7	. 1		
	D	5	1	5	5	a	ı	5	10	0/9a	Ranney				404	9.	. /		
	Ε	5	5	ಎ	1	a	9	1	5	194	Curiel et al				534	. න .	ا مح		
	F	5	3	7	3	C	9	Á	10	94	Vallarino et al				<i>5</i> 34	10)		
	G	5	3	5	8	7	٧	4	10	194	Desneux et al				424	q.			
	н	5	α	7	4	1	1	9	16	493	Frozier et al				5∢8	5	<u>16</u>		
_	_		_				Ц		<u> </u>					-					
4	J						Н						·	_				, ,, .=	
	Κ																		
					_					F(DREIGN PA	TENT DOC	UMENTS						
·		DOCUMENT NO.					ο.		D/	ATE	cou	NTRY	NAME	:	ĊL	ASS	SUB- CLAS		PP.
	٢																		
4	М												<u>-</u>				-		
\dashv	N												-		_				
4	0			\dashv											_		_		-
	Р			\dashv		_	_						· · · · · · · · · · · · · · · · · ·		-			_	1
_	Q					Ш			<u> </u>										\Box
٦	_	W	aar										itle, Date, Po					nsferr	n -
R.	R	Wagner et a 1(1990), Proc. Watt. Acad. Sci. USA, Vol. 87, Pp. 3410-3414, "Transferm- Polycation conjugates as carriers for DNA uptake Wagner et a1(1991), Proc. Natl. Acad. Sci. USA, Vol. 88, Pp. 4255-4259, "Transferm -polycation-INK													(en-12W4				
اع	-	3	nd.	e <u>xes</u> au	et 0	he i	19°	(6)	<u>هج که ر</u>	rhual c	& Immus	Structure 10logical 1	yethods v	plec lol.	and on	1 <u>4</u> 2.23	10 11727 7-24	to Co	115
		ch re	Panday et al (1986). Downal of Immunological Methods, Vol. 94, Pp. 237-246, "Photo- Chemical linking of primary arcmatic amines to carrier proteins to elicit antibody response against the amine haptens."														ody		
	+	١,,	Hnatowich et al (1983), burnal of Immunological Methods, Vol. 65, pp. 147-157, "The Preparation of DTPA-Coupled Antibodies Redicted with Metallic Redianuclides: an Improved Method".														an		
	v	(b)ton et al (June 1990) Proc. Natl. Acad. Sci. USA, Vol. 87, pp. 4033-4037 "Transferrin- poly cotum-mediated infroduction of DNA into human leukemic rells: Annulation by acoust that affect the Survival of transfected DNA or modulate transferrin receptor level's."																	
EXA	XAMINER DATE																		
4	<u>L</u>	rl1	W		<u>/</u>	<u>(</u>		me	2	19/	96								
U						7	/A (copy See f	of th Manua	is refere I of Pate	ence is not ent Exami	being furn	ished with t dure, section	his c 1 70	office ac 7.05 (a)	tion. .)			